



ITE Ideal Spacing vs. SL County Actual

Freeways (250-400 feet typical)
Principal Arterials (106-150 feet typical)
Minor Arterials (80-106 feet typical)

Collectors (60-72 feet typical)

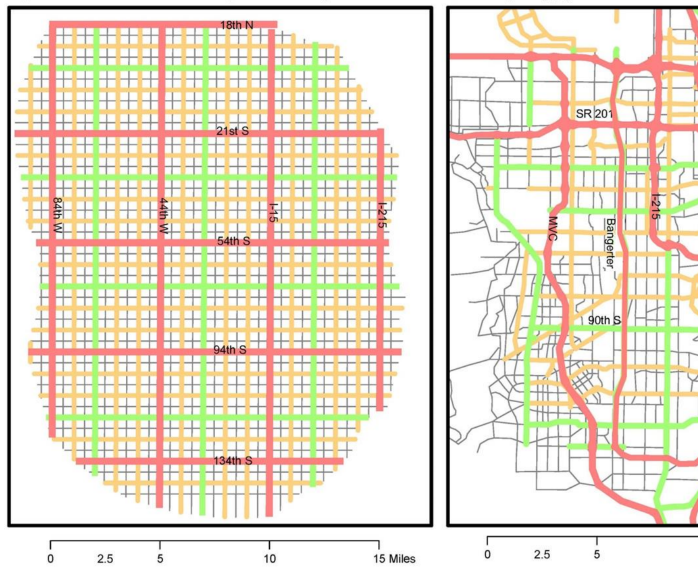
Legend

analytics

www.metroanalytics.com

15 Miles

Applied as recommended in ITE's Transportation Planning Handbook, 1st Edition, 2.2.3.5 Spacing, pg 37

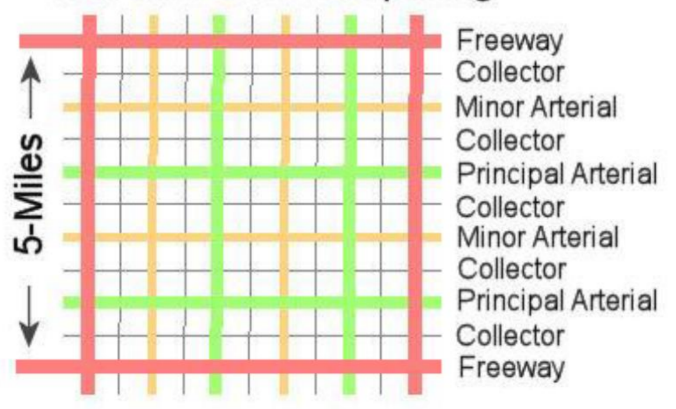




Grid Build-Out Plan compliment's the 20-year Transportation Plan

Freeway 5 mile
Arterial 1 mile
Collector ½ mile

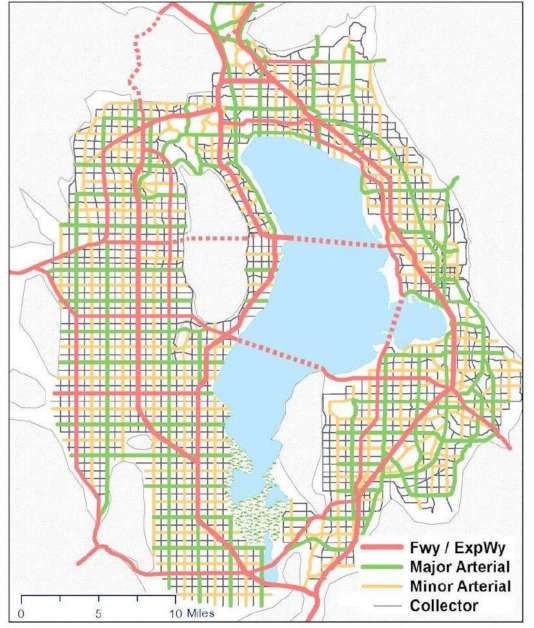
Half-Mile General Spacing





Highways DRAFT LIST

Ideal Build-Out, Modified to Reality

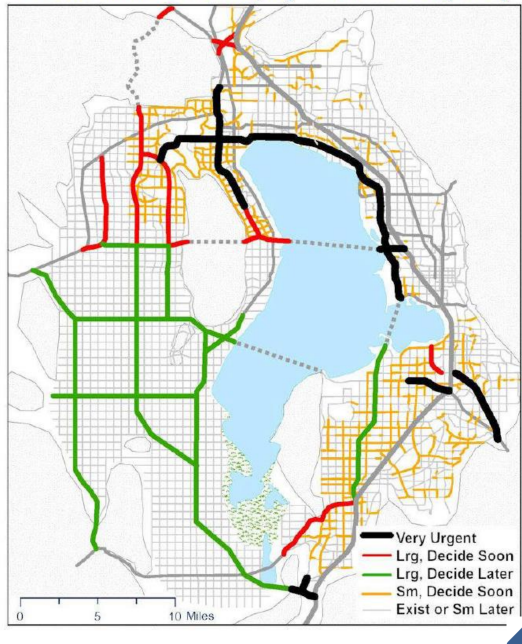




Ideal Build-Out, Modified to Reality

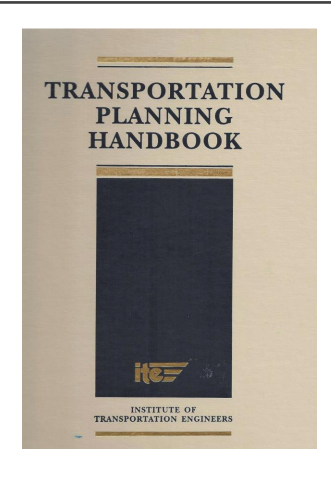


Preservation Needs, by Level of Urgency



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Institute of Transportation Engineers National Cooperative Highway Research Program



NCHRP Project 19-14

Right-Sizing Transportation Investments:
A Guidebook for Planning and
Programming

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